

09/845,823

L Number	Hits	Search Text	DB	Time stamp
1	70283	substituting and (first error correction/detection code with second error detection code)	USPAT	2003/11/18 12:12
2	143124	obtaining and (shortened block)	USPAT	2003/11/18 12:20
3	54200	adjusting and (length with shortened block with tail bit\$1)	USPAT	2003/11/18 12:20
4	10354	obtaining and (modified shortened block) and (adjusting and (length with shortened block with tail bit\$1))	USPAT	2003/11/18 12:21
5	261910	applying and (convolutional coe wiht modified shortened block) and (coded shortened block)	USPAT	2003/11/18 12:22
6	95180	inserting and (dummy bit\$1 with coded shortened block)	USPAT	2003/11/18 12:23
7	6130	rearranging and (bit\$1 with modified coded block)	USPAT	2003/11/18 12:23
8	293	interleaving and (rearranging and (bit\$1 with modified coded block))	USPAT	2003/11/18 12:25
9	22	((interleaving and (rearranging and (bit\$1 with modified coded block))) and (substituting and (first error correction/detection code with second error detection code)) and (obtaining and (shortened block)))	USPAT	2003/11/18 12:27
10	2747	replacing and (dummy bit\$1 with interleaved block with message\$1 near2 signal\$2)	USPAT	2003/11/18 12:28
11	16	((interleaving and (rearranging and (bit\$1 with modified coded block))) and (substituting and (first error correction/detection code with second error detection code)) and (obtaining and (shortened block))) and (replacing and (dummy bit\$1 with interleaved block with message\$1 near2 signal\$2))	USPAT	2003/11/18 12:28
14	327795	mobile station	USPAT	2003/11/18 12:29
15	1505873	base station	USPAT	2003/11/18 12:29
16	289932	(mobile station) and (base station)	USPAT	2003/11/18 12:30
18	289256	telecommunications network	USPAT	2003/11/18 12:30
19	16	((telecommunications network) and (((interleaving and (rearranging and (bit\$1 with modified coded block))) and (substituting and (first error correction/detection code with second error detection code)) and (obtaining and (shortened block))) and (replacing and (dummy bit\$1 with interleaved block with message\$1 near2 signal\$2)))	USPAT	2003/11/18 12:30
20	146046	signaling messages	USPAT	2003/11/18 12:31
21	16	((telecommunications network) and (((interleaving and (rearranging and (bit\$1 with modified coded block))) and (substituting and (first error correction/detection code with second error detection code)) and (obtaining and (shortened block))) and (replacing and (dummy bit\$1 with interleaved block with message\$1 near2 signal\$2)))) and (signaling messages)	USPAT	2003/11/18 12:31
22	1325	((telecommunications network) and (((interleaving and (rearranging and (bit\$1 with modified coded block))) and (substituting and (first error correction/detection code with second error detection code)) and (obtaining and (shortened block))) and (replacing and (dummy bit\$1 with interleaved block with message\$1 near2 signal\$2)))) a714/786.ccls. or 714/755.ccls. or 714/701.ccls. or 714/710.ccls. or 714/752.ccls.	USPAT	2003/11/18 12:35
23	2145252	control channel and slow associated control channel or (SACCH)	USPAT	2003/11/18 12:36
24	1250	((telecommunications network) and (((interleaving and (rearranging and (bit\$1 with modified coded block))) and (substituting and (first error correction/detection code with second error detection code)) and (obtaining and (shortened block))) and (replacing and (dummy bit\$1 with interleaved block with message\$1 near2 signal\$2)))) a714/786.ccls. or 714/755.ccls. or 714/701.ccls. or 714/710.ccls. or 714/752.ccls.) and (control channel and slow associated control channel or (SACCH))	USPAT	2003/11/18 12:36

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25	16	((((telecommunications network) and (((interleaving and (rearranging and (bit\$1 with modified coded block))) and (substituting and (first error correction/detection code with second error detection code)) and (obtaining and (shortened block))) and (replacing and (dummy bit\$1 with interleaved block with message\$1 near2 signal\$2)))) a714/786.ccls. or 714/755.ccls. or 714/701.ccls. or 714/710.ccls. or 714/752.ccls.) and (control channel and slow associated control channel or (SACCH))) and ((((telecommunications network) and (((interleaving and (rearranging and (bit\$1 with modified coded block))) and (substituting and (first error correction/detection code with second error detection code)) and (obtaining and (shortened block))) and (replacing and (dummy bit\$1 with interleaved block with message\$1 near2 signal\$2)))) and (signaling messages))	USPAT	2003/11/18 12:36
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